## Christopher, Anne

From:

Mark Rozak <soldotnaychevron@alaska.net>

Sent:

Friday, December 05, 2014 5:24 PM

To:

Christopher, Anne

Subject:

RE: Underground Storage Tank Expedited Settlement Agreement

Attachments:

Scan0011.pdf; Manual Tank Gauge Nov.pdf

Anne,

Attached is detection results.

**Thanks** 

Mark Rozak

Soldotna Y Chevron

I am shutting down my fuel station portion of the Soldotna y chevron. My last dump of fuel is scheduled for dec 14 2014. I am set to have a site closure on dec 31 2014.

----Original Message----

From: Christopher, Anne [mailto:Christopher.Anne@epa.gov]

Sent: Thursday, December 04, 2014 3:57 PM

To: Mark Rozak

Subject: RE: Underground Storage Tank Expedited Settlement Agreement

Mark,

This is a reminder to please send me your release detection results for all 5 tanks for the month of November by the close of business tomorrow.

Thanks,

Anne

----Original Message-----From: Christopher, Anne

Sent: Tuesday, November 18, 2014 5:49 PM

To: 'Mark Rozak'

Subject: RE: Underground Storage Tank Expedited Settlement Agreement

Mark,

I have attached a copy of the ESA that was filed and mailed to you today.

As a reminder, you are required to send me passing release detection documentation for all 5 tanks for the month of November (once you have finished filling out the manual tank gauging form for Tank 5) by December 5, 2014.

Please let me if you have any questions.

Thanks,

Anne

----Original Message----

From: Mark Rozak [mailto:soldotnaychevron@alaska.net]

Sent: Monday, November 03, 2014 3:44 PM

To: Christopher, Anne

Subject: RE: Underground Storage Tank Expedited Settlement Agreement

I will have the slips for November and a full months reporting on tank 5 manual gauge report.

Thanks Mark Rozak

----Original Message----

From: Christopher, Anne [mailto:Christopher.Anne@epa.gov]

Sent: Monday, November 03, 2014 10:47 AM

To: Mark Rozak

Subject: RE: Underground Storage Tank Expedited Settlement Agreement

Mark,

Thank you for mailing in the ESA and attaching the manual tank gauge chart for Tank 5 for the last week of October. Once I receive the ESA in the mail, I will route it for signature here, get it filed and then send you the final copy.

To be able to conclude this case, I will need one full month of passing release detection documentation for all 5 tanks. Since you don't have slips with Tank 1 for September and October, please email me a slip for November with Tanks 1-4 on it so I can document in my file that Tank 1 is now being monitored again. Once you have filled out the manual tank gauging form for Tank 5 for the entire month of November, please email me a copy of that form by December 5, 2014.

Please let me know if you have any questions.

Anne

----Original Message----

From: Mark Rozak [mailto:soldotnaychevron@alaska.net]

Sent: Friday, October 31, 2014 5:56 PM

To: Christopher, Anne

Subject: RE: Underground Storage Tank Expedited Settlement Agreement

Anne,

I mailed out an original esa signed in blue ink to you. I do not have tank 1 slips for September and October. Our up front lady somehow deleted tank one from our autostick jr veeter root system. I had a repairman come and repair it but I unfortunately do not have them for the requested months. I also have included the manual tank gauge chart for the last week of October.

Thanks,

Mark Rozak Soldotna Y Chevron

----Original Message----

From: Christopher, Anne [mailto:Christopher.Anne@epa.gov]

Sent: Tuesday, October 28, 2014 3:50 PM

To: soldotnaychevron@alaska.net

Cc: Horwitz, Benjamin

Subject: RE: Underground Storage Tank Expedited Settlement Agreement

STATE OF THE STATE

LERK WATER . CONCELLED BY LOVE OF THE ME IE A.

START: FET 0
START

LEEK PATE: 1,000 Salving Allow 8,2 FM TEST

PERCENT OF THE SECOND STREET FOR THE SECOND STREET FOR THE SECOND SECOND

Tounk 2: "Cancelled by tow Volume"

## MANUAL TANK GAUGING RECORD

Circle your tank size, test duration, and weekly/monthly standards in the table below:

Tank Size	Minimum Duration Of Test	Weekly Standard (1 test)	Monthly Standard (4-test average)		
up to 550 gallons	36 hours	10 gatlons	5 gallons		
551-1,000 gallons (when tank diameter is 64")	44 hours	9 gallons	4 gallons		
551-1,000 gallons (when tank diameter is 48'')	58 hours	12 gallons	6 gallons		
551-1,000 gallons (also requires periodic tank tightness testing)	36 hours	13 gallons	7 gallons		
1,001-2,000 gallons (also requires periodic tank tightness testing)	36 hours	26 gallons	13 gallons		

	Month	vember	Year 2014
Tank Ident	ification Tan	K#5 V	Vaste Oil
Person Co	ompleting Form	Mark	C ROZGK
Facility Name	Soldotro	YCh	Nothe

Compare your weekly readings and the monthly average of the 4 weekly readings with the standards shown in the table on the left.

If the calculated change exceeds the weekly standard, the UST may be leaking. Also, the monthly average of the 4 weekly test results must be compared to the monthly standard in the same way.

If either the weekly or monthly standards have been exceeded, the UST may be leaking. As soon as possible, call your implementing agency to report the suspected leak and get further instructions.

Start Test (month, day, and time)	First Initial Stick Reading	Second Initial Stick Reading	Average Initial Reading	Initial Gallons (convert Inches to gallons) [a]	End Test (month, day, and time)	First End Stick Reading	Second End Stick Reading	Average End Reading	End Gallons (convert inches to gallons)	Change In Tank Volume In Gallons + or (—) [a—b]	Tank Passes Test (circle YES or NO)
Date: 11/3/14 01:00 Time: (AM)pM	21.5	215	21.5	2955	Date: 1/5/14 9:00 Time: @n/PM	21.5	21.5	21.5	295.5	0,00	(P) N
Date: 11/10/14 9:00 Time: AMPM	21.5	21.5	21.5	295.5	Date:	21.5	21.5	21.5	2955	0,00	(V) N
Date: 11/17/14 3:00 Time: AMPM	21.5	21-5	21.5	2955	Date: (1/13/14 7:00	21.5	21.5	21.5	295.5	0.00	Ø N
Date: 11/25/14 9:00 Time: AMPM		215	21.5	295.5	Date: 11/27/14 9100 Time: KMPM	DU-5	21.5	21.5	2955	00,00	Ø N
WEED THIS DIEGE OF DADED ON EILE FOR AT LEAST A VEAR						To see how close you are to the monthly standard, divide the sum of the 4 weekly readings by 4 and enter result here >			4 pins	(♣ N	

KEEP THIS PIECE OF PAPER ON FILE FOR AT LEAST 1 YEAR